

Message

From: Burdett, Cheryl [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E8F84378969242DBA5EB260C1CC89FB8-CBURDETT]
Sent: 3/20/2018 6:16:53 PM
To: Gahala, Amy [Gahala.Amy@epa.gov]
Subject: FW: Central Sands
Attachments: CentralSands_PII.mpk

Attached is the map with topo lines.

Cheryl Burdett

From: Maraldo, Dean
Sent: Thursday, March 15, 2018 4:23 PM
To: Wilson, Jennifer <wilson.jenniferA@epa.gov>; Burdett, Cheryl <burdett.cheryl@epa.gov>
Subject: Re: Central Sands

here you go. The original GIS map was created using ArcGIS Pro. I replicated it in ArcMap. I think I captured all the relevant layers. If yo do have ArcGIS Pro let me know and I can get you the original project.

Thanks,
Dean

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From: Wilson, Jennifer
Sent: Thursday, March 15, 2018 2:54 PM
To: Burdett, Cheryl; Maraldo, Dean
Subject: Central Sands

Enforcement confidential and deliberative. Do not release for FOIAs or discoveries. Contains PII.

Hi Cheryl and Dean,

I am looking at the information I have about Central Sands and I see the attached spreadsheet of data, but I don't think I have seen the nitrate concentrations mapped. Do we have that information? If yes, may you please send me the map because I would like to show my boss when I brief him about what is going on. If not,

I think Milo could make us a map quickly if you two are busy and I was thinking of color coding the concentrations based on the results (for example, the highest group would be red, next group yellow, etc.). Dean, I know you have the GIS files so I imagine he should just put them in a shape file?

Thank you,
Jenny

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